# Introduction to data analysis - Spring 2021 Mini-Project

Submission date: 01/08/2021

For the course mini-project, you will work with a dataset of your choice (from a set of possible datasets) to answer questions you are curious about.

#### **IMPORTANT NOTES**, please read carefully:

- In all of the following analyses, you will likely need to make some choices regarding what variables to include, whether to do some pre-processing (e.g., addressing missing values, generating new variables), what techniques to use in the analysis, etc. Clearly state each decision you made, explain why you made it and what might have been alternative choices.
- You can earn up to 15 bonus points for your project (can reach a maximum of 115 points) if you do a particularly thoughtful analysis, involving either an additional dataset, or analysis of a complex data type (e.g., text). Note, simply using complex data or an additional data source does not guarantee a bonus. If you ask an interesting question and think of an original way to address it, that will get you the extra points.
- You can write your answers in either Hebrew or English

#### 1. Choose a dataset

You can choose one of the following datasets:

- New York City Airbnb Open Data https://www.kaggle.com/dgomonov/new-york-city-airbnb-open-data?select=AB NYC 20

   19.csv
- Heart Disease Dataset https://www.kaggle.com/johnsmith88/heart-disease-dataset
- Australia Rain <a href="https://www.kaggle.com/filhypedeeplearning/australia-rain-tomorrow">https://www.kaggle.com/filhypedeeplearning/australia-rain-tomorrow</a>
- HR Analytics: Job Change of Data Scientists https://www.kaggle.com/arashnic/hr-analytics-job-change-of-data-scientists
- NBA 2020-2021 player statistics https://www.kaggle.com/umutalpaydn/nba-20202021-season-player-stats?select=nba20

   21 advanced.csv
- Spotify Songs https://www.kaggle.com/edalrami/19000-spotify-songs?select=song\_data.csv
- Google Play Store Apps https://www.kaggle.com/lava18/google-play-store-apps#googleplaystore.csv

- a. State which dataset you chose
- b. Provide a brief (2-4 sentences) description of the dataset. What is this dataset about?
- c. List the features in the dataset and their types
- d. List the number of records in the dataset

## 2. Exploratory data analysis

In this part, you will do an initial exploration of the dataset you chose. This part should serve the next parts -- that is, you should look at variables that can influence your analyses in parts (3) and (4). You can, and probably should, of course also explore further, or use this as a way to motivate questions for parts (3) and (4). You should explain why you are exploring the particular variables you chose.

- a. Show plots illustrating the distribution of at least 5 variables in your dataset. Comment on anything interesting you observe.
- b. Show plots illustrating bivariate relationships for at least 2 pairs of variables. Explain what you observe (e.g., positive/negative correlation, no correlation, etc.).

# 3. Estimation and hypothesis testing

In this part, you will formally test a hypothesis using your data.

- a. What is the question you want to explore? Why is it interesting to you?
- b. Clearly state your null hypothesis and alternative hypothesis.
- c. Run the test and report the results in a comprehensive way.

#### 4. Prediction or Clustering

In this part, you will see how well you can address a classification problem or a clustering problem using your data.

### Option 1: classification

- a. What do you want to try to classify? Why? What is a potential application of an algorithm that classifies your target variable?
- b. Clearly state what is the target variable (class) you are trying to predict, which variables (features) you are using to predict the class, and why you chose them.

c. Use kNN for the classification task and report the results.

### Option 2: clustering

- a. Why do you want to form clusters of the data? What is a potential application of the output of your clustering?
- b. Clearly state which variables (features) you are using for clustering, and why you chose them.
- c. Use k-means for the clustering task and report the results.

#### 5. Communication and Reflection

Write a report summarizing your work. Your report should include the following sections:

- QUESTIONS: What are the questions you wanted to explore? Why are they interesting to you?
- DATASET: Describe the dataset you use; Explain why it is appropriate for answering these
  questions.
- ANALYSIS & FINDINGS: What analyses did you conduct to answer your questions? What
  did you find? (support with plots, but no code here). This part should summarize
  everything you've done in parts 2-4. A person reading this should be able to
  understand the questions you asked, the analysis you've done, and the results,
  without looking at the jupyter notebook.
- LIMITATIONS: What are some limitations of your analyses and potential biases of the data you used? How might these biases affect your findings?
- FUTURE DIRECTIONS: What new questions came up following your exploration of this data? Describe at least one question that could not be answered using your data alone, and specify what additional data you would collect to address it.

#### **Submission instructions:**

- Submit one zip file containing two files:
  - One jupyter notebook with your answers to parts 1,2,3,4 with markdown cells
    containing brief explanations of your analysis (no need to elaborate here, you will do
    that in the PDF, but it should be clear enough that we know which questions the code
    relates to and what it does), and code cells that enable reproducing all your results.
    Your code should be clearly documented.
  - 2. One pdf file with your answers to part 5.
- You can write your answers in either Hebrew or English.
- File name: final\_project\_ID1\_ID2.zip . Also, name the notebook and the pdf file with ID1\_ID2.PDF and ID1\_ID2.ipynb